		CLAIMS AS				nnin 2)	TYPE E		OR	OTHER SMALL	
TOTTAL CLAIMS							RATE	FEE		RATE	
or			NUMBER FILED		NUMBER EXTRA		BASIC FEE	375.00	OR.	SVOIC (455	750.00
	AL CHARGEA	IBLE CLAIMS	Of minus 20=		<b>c</b>		X\$ 9=		OR)	X\$18=	
NDE	PENDENT CL	AIMS	3 minus 3 =		ପ		X42=		OR	.X3 <b>4</b> ≤	
MULT	MPLE DEPEN	IDENT CLAIM PI	RESENT				<b>4140</b> ≥		O®	+230≥	
OF I	େ ଖୌକାଛା ଓଡ	in column 1 is	less il ran Ze	ero, ente	r"O" in c	թյուր 2 <sub>5</sub>	TOTAL			TOTAL	
	C	LAIMS AS A		1	TO 0	(Golumn 3)	SWALL		OR	SMALL (	
Newiging (A)		CLAIMS REMAINING AFTER AMENDMENT		HICH NUM PRIEWI	(est ieer ously ) for	PRESENT EXTRA	RATE	ADDIA: TIONAL FEE		RATE	'ADDI- TIONAL FIZE
	Total	2 - Total	Minus	CC3.			X\$ 9=		OR.	X\$18=	
	Independent	۵	Minus	022		8	X42=	**************************************	OR	X84=	7-4
9	FIRST PRESE	ENTATION OF M	ULTIPLE DE	PENDEN	TCLAIM		\$140s			+28 <b>0</b> =	1. 李紫紫
		(Column 1)		(Con	mm 2)	(Colui 11.3)	TOTAL ADDIT. FEE		OR	OTAL ADDIT FEE	
		CLAIMS REMAINING AFTER		HIG NUI PREV	Hest Neer Iously	Present Exitra	total	ADDI- TIONAL			ADDI- TIONAL
	Total	CLAIMS REMAINING	Minus	HIG NUI PREV	Hest Neer	PRESENT	TIOTAL ADDIT. FEE	ADDI+		adon fee	ADDI-
	Total Independent	CLAIMS REMAINING AFTER AMENDMENT	Minus Minus	HICH NUA PREV PAID	Hest Neer Iously	Present Exitra	TIOTIAL ADDIT. FEE RVATTE XX\$ 9=	ADDI- TIONAL FEE	ÓR	ADDIT. FEE RAITE AXS18=	ADDI- TIONAL
TWEINIOINIENN	Independent	CLAIMS REMAINING AFTER AMENDMENT	Minus	HIGH NUA PREM PAID	Hest Meer Nously Deor	PRESENT	TIOTIAL ADDIT. FEE RVATTE X\$5 9= X42=	ADDI- TIONAL	ÓR OR	RATE AX\$18= X34=	ADDI- TIONAL
יראופואיסואיפואינ יר ירי	Independent	CLAIMS REMAINING AFTER AMIENDMENT	Minus	HIGH NUA PREM PAID	Hest Meer Nously Deor	PRESENT	TIOTAL ADDIT FEE RVATE X\$9= X42= +140=	ADDI- TIONAL FEE	OR OR	ADDIT. FEE  RATE  ASS 18=  X34=  +230=  TOTAL	ADDI- TIONAL FRE
יראופואיסואיפואינ יר ירי	Independent	CLAIMS REMAINING AFTER AMENDMENT	Minus	HIG NUM PREW PAII CC CC CC PENIOEN	Hest Meer Mously Deor Telaim	Present Extira	TIOTIAL ADDIT. FEE RATTE X\$\$ 9= X42= +140=	ADDI- TIONAL FEE	ÓR OR	ADDIT. FEE  RATE  AX\$18=  X84=  +230=	ADDI- TIONAL FRE
G AMENDMENT	Independent	CLAIMS REMAINING AFTER AMENDMENT     C  COUNTY 1)  CLAIMS REMAINING AFTER	Minus	PREM PAID PAID PENDEN	HEST VIEER IOUSLY OFOR IT CLAIM HEST MEER VIOUSLY	PRESENT	TIOTAL ADDIT FEE RVATE X\$9= X42= +140=	ADDI- TIONAL FEE ADDI- TIONAL	OR OR	ADDIT. FEE  RATE  ASS 18=  X34=  +230=  TOTAL	ADDI- TIONAL FRE ADDI- TIONAL
G G G G G G G G G G G G G G G G G G G	Independent	CLAIMS REMAINING AFTER AMENDMENT    C  CLAIMS REMAINING	Minus	PREM PAID PAID PENDEN	HEST MEER IOUSLY DFOR IT CLAIM HEST MEER	Present Extira	RVATTE  X\$ 9=  X42=  +140=  TOTAL  ADDIT. FEE	ADDI- TIONAL FEE		ADDIT. FEE RATE AX\$18= X34= +230= TOTAL NOO! TEE	ADDI- TIONAL FEE
G	Independent FIRST PRESE	CLAIMS REMAINING AFTER AMENDMENT  C CLAIMS REMAINING AFTER AMENDMENT	Minus ULTIPLE DE	PREM PAID PAID PAIDEN PENDEN PREM PAID	HEST VIEER IOUSLY OFOR IT CLAIM HEST MEER VIOUSLY	PRESENT EXTRA  (Column 1) PRESENT EXTRA	RVATTE  X\$\$ 9=  X42=  +140=  TOTAL  ADDIT. FEE	ADDI- TIONAL FEE ADDI- TIONAL	OR OR OR	RATE AX\$18= X34= 4230= TOTAL AUGUSTE	ADDI- TIONAL FRE ADDI- TIONAL
GAMENDMENT	Independent FURST PRESE Total Independent	CLAIMS REMAINING AFTER AMENDMENT  C CLAIMS REMAINING AFTER AMENDMENT	Minus ULTIPLE DE Minus Minus	PREMISEN (Control Price)   Control Price P	HEST MEER IOUSLY DFOR IT CLAIM MEER MOUSLY DFOR	PRESENT EXTRA  (Column 1)  PRESENT EXTRA	RATTE  RATTE  RATTE  RATTE  X\$ 9=  X42=  +140=  TOTAL  ADDIT. FEE  X\$ 9=  X42=	ADDI- TIONAL FEE ADDI- TIONAL		RATE  ADDIT FEE  ASSIST  ASSIST  RATE  X34=  X34=  X34=  X34=	ADDI- TIONAL FRE ADDI- TIONAL
AMENDMENT @ AMENDMENT	Independent FURST PRESE Total Independent FURST PRES	CLAIMS REMAINING AFTER AMENDMENT  C CLAIMS REMAINING AFTER AMENDMENT  CLAIMS REMAINING AFTER AMENDMENT	Minus ULTIPLE DE  Minus  Minus  MULTIPLE DE	PREMOEN  PAID  PREMOEN  PREMOE	HEST VIEER IOUSLY OFOR  IT CLAIM WEER NOUSLY D FOR	PRESENT EXTRA  (Column 5)  PRESENT EXTRA  A 1	RVATTE  RVATTE  XVA2=  1140=  TOTAL  ADDIT. FEE  RATTE  XXS 9=  XXA2=  XXA2=	ADDI- TIONAL FEE ADDI- TIONAL	OR OR OR	RATE AX\$18= X34= 4230= TOTAL AUGUSTE	ADDI- TIONAL FREE ADDI- THONAL FREE